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NRO REVIEW COMPLETED

19 March 1962

MEMORANDUM FOR THE RECORD

SUBJECT : Itak Cost Proposal for (K-2) Single Lens Stereo
40" Panoramic System

1. Brief Description: Itak proposes to develop a 40 inch, $f/3.5$, Petzval lens (scaled up from the C-11 lens) in a race-track arrangement in order to permit a single lens (weighing about 100 pounds) to service two separate film platens in a panoramic convergent stereo action. This system would utilize two each 7000' rolls of 5 inch polyester base film. Total weight was estimated at about 230 pounds for the camera system alone. This weight includes payload, but does not include recovery system, fairing, aloft or other associated items.

2. Cost Data: This is rough cost data and subject to change:

a. Lens (Three months)

- (1) Design
- (2) Glass (2 sets)
- (3) Test plates

Total

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b. Lens Hardware (Nine months)

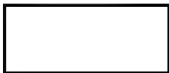
- (1) Lens fabrication and assembly
- (2) Cell design and fabrication
- (3) Handling tools and fixtures

Total

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c. Scanning drive. "racetrack": (Six months)

- (1) Engineering and design
- (2) Assembly
- (3) Test



Sub-total

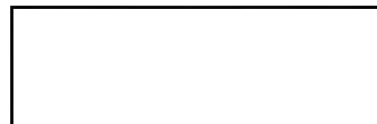
(Note: This engineering could be covered under the  contract)

- (4) Fabrication
- (5) Material

Sub-total

Total

3. Summary Costs: If we utilize Contract- for some of the engineering cost, the total additional cost to go this far would be about 



cc: USAF (Major. Howard)

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